

origin: United States. **origin institute id:** K 188.
source history: This cultivar was obsolete by 1991. The tallness is said to be influenced by daylength sensitivity. It was developed at the Rodale Research Center.. **other id:** Ames 4959. **source:** NC-7. **group:** Ames. **other id:** Ames 4959. **source:** NC-7. **group:** Ames.
remarks: This is a breeding line developed from a prima x Nepal cross By crossing a short, early maturing prima plant with a tall late maturing Nepal line. It matures in about 130 days. The red flowered plants grow four feet tall. Cultivar. Seed.

PI 572257 to 572262. *Amaranthus powellii* S. Watson AMARANTHACEAE

Donated by: Zentralinstitut, fur Genetik and Kulturpflanzenforschung, Corrensstrasse 3, Gatersleben DDR-4325, Germany. Received May 30, 1990.

PI 572257 **donor id:** AMA 89/79. **origin:** Rwanda. **source history:** Zentralinstitut acquired this accession from Botanical Garden of the University of Leige, Start Tilman B-4000, Leige, Belgium.. **other id:** Ames 13778. **source:** NC-7. **group:** Ames. **other id:** Ames 13778. **source:** NC-7. **group:** Ames. **locality:** Collected in Pref. Cyanguu, Rwanda. **remarks:** This accession includes plants with utricles that do not split at their equators but abscise with their tepals. The non-splitting could be useful for reduced shattering in grain production. Wild. Seed.

PI 572258 **donor id:** AMA 64/80. **origin:** Hungary. **source history:** Zentralinstitut acquired this accession from Agrobotanic Garden, H-2103 Godollo, Hungary.. **other id:** Ames 13781. **source:** NC-7. **group:** Ames. **other id:** Ames 13781. **source:** NC-7. **group:** Ames. **remarks:** The leaf blade has a 0.1mm white edge, the blade apex is aristate. Wild. Seed.

PI 572259 **donor id:** AMA 69/79. **origin:** Slovakia. **source history:** Zentralinstitut acquired this accession from Botanical Institute, Czechoslovak Academy of Sciences, 252 43, Pruhonice, Czechoslovakia.. **other id:** Ames 13782. **source:** NC-7. **group:** Ames. **other id:** Ames 13782. **source:** NC-7. **group:** Ames. **remarks:** The leaf blade has a 0.1mm white edge, the blade apex is aristate. Wild. Seed.